

ABSTRACT

A fan stand structure for central processing unit (CPU), in that the stand structure is for locating a heat dissipating fan of a CPU and provides simple installation and replacement processes as well as good stability, includes an upper frame, a lower rear panel, expanding nail assemblies and positioning screw assemblies. The invention is characterized, the lower rear panel is placed at a reverse side and the upper frame is installed at an obverse side of the CPU base of the motherboard, respectively. Using the expanding nail assemblies and the positioning screw assemblies for locating the upper frame and the lower rear panel, a heat dissipating fan is installed at supporting arms of the upper frame, thereby providing a fan stand with simple installation and replacement processes as well as good stability.